

Fig.1

CH1	CH2	CH3
CH4	CH5	CH6
CH7	CH8	CH9
CH10	CH11	CH12

Fig.2

CH1	CH2	CH3
CH4	CH5	CH6
CH7	CH8	CH9
CH10	CH11	CH12

Fig.3

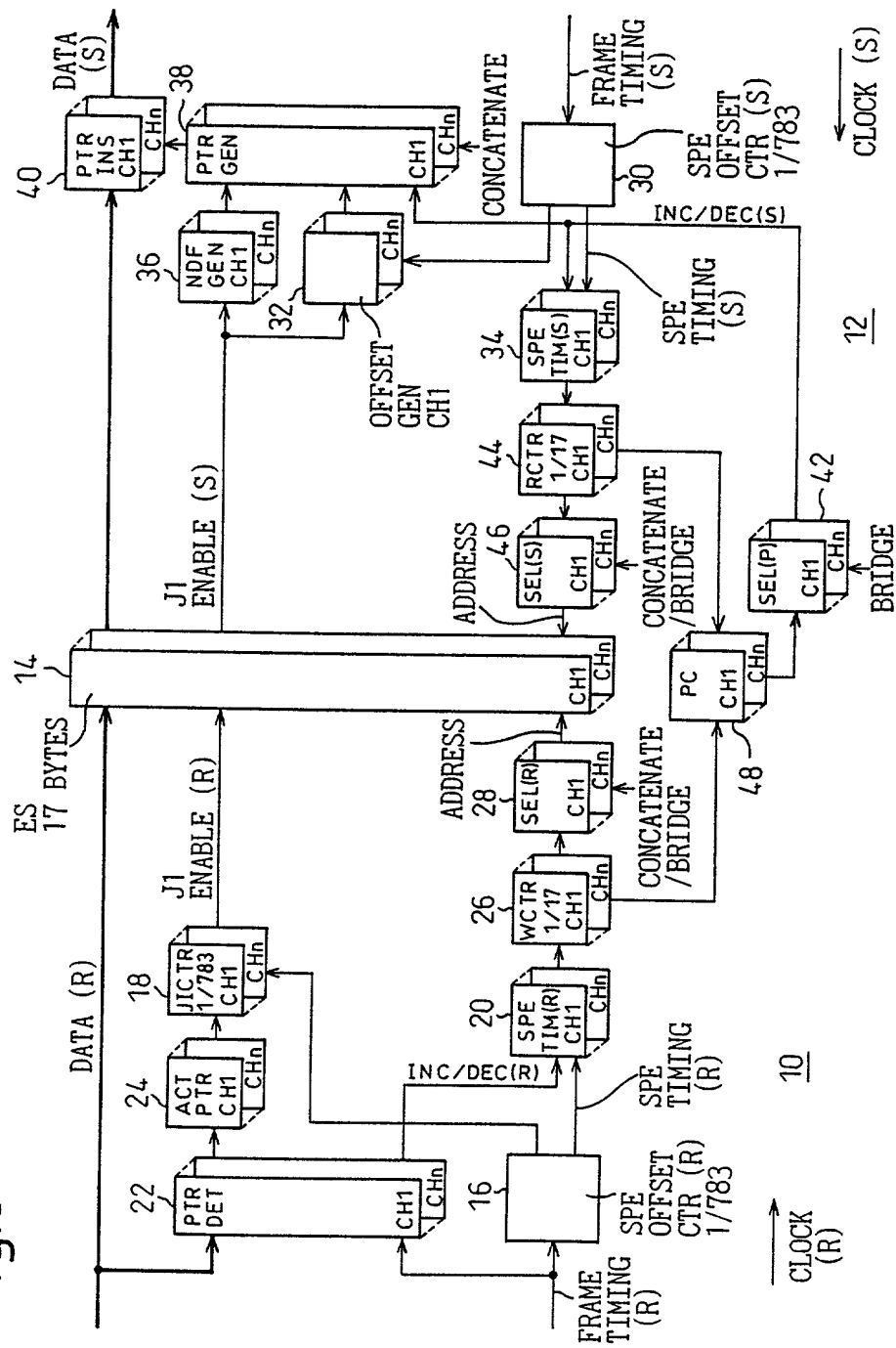


Fig.4

28

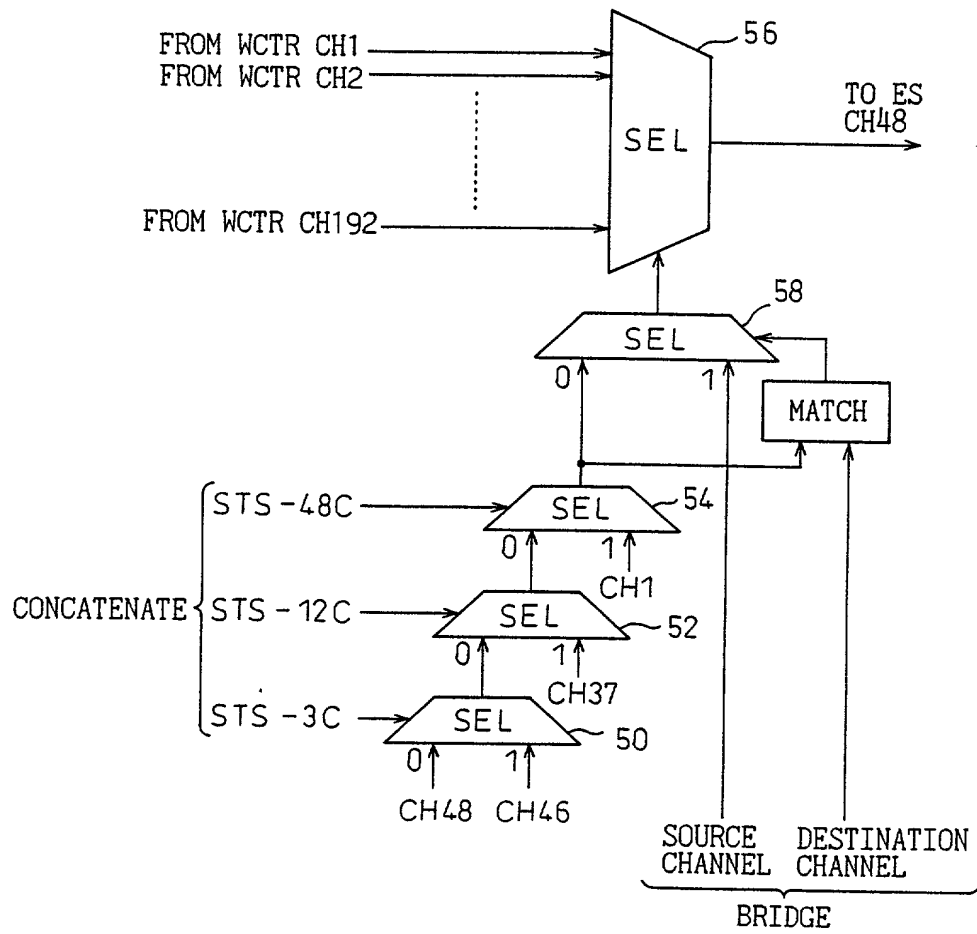
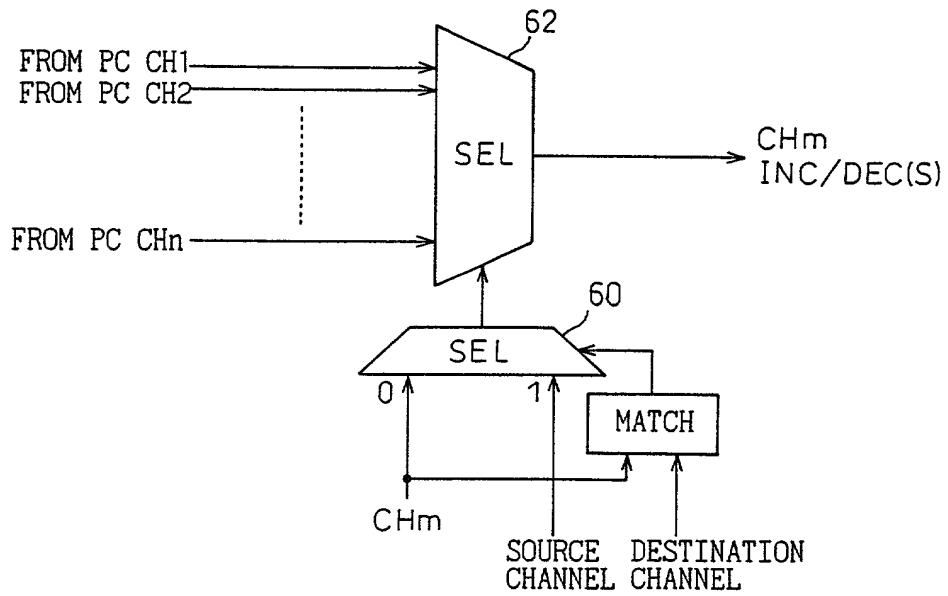


Fig.5



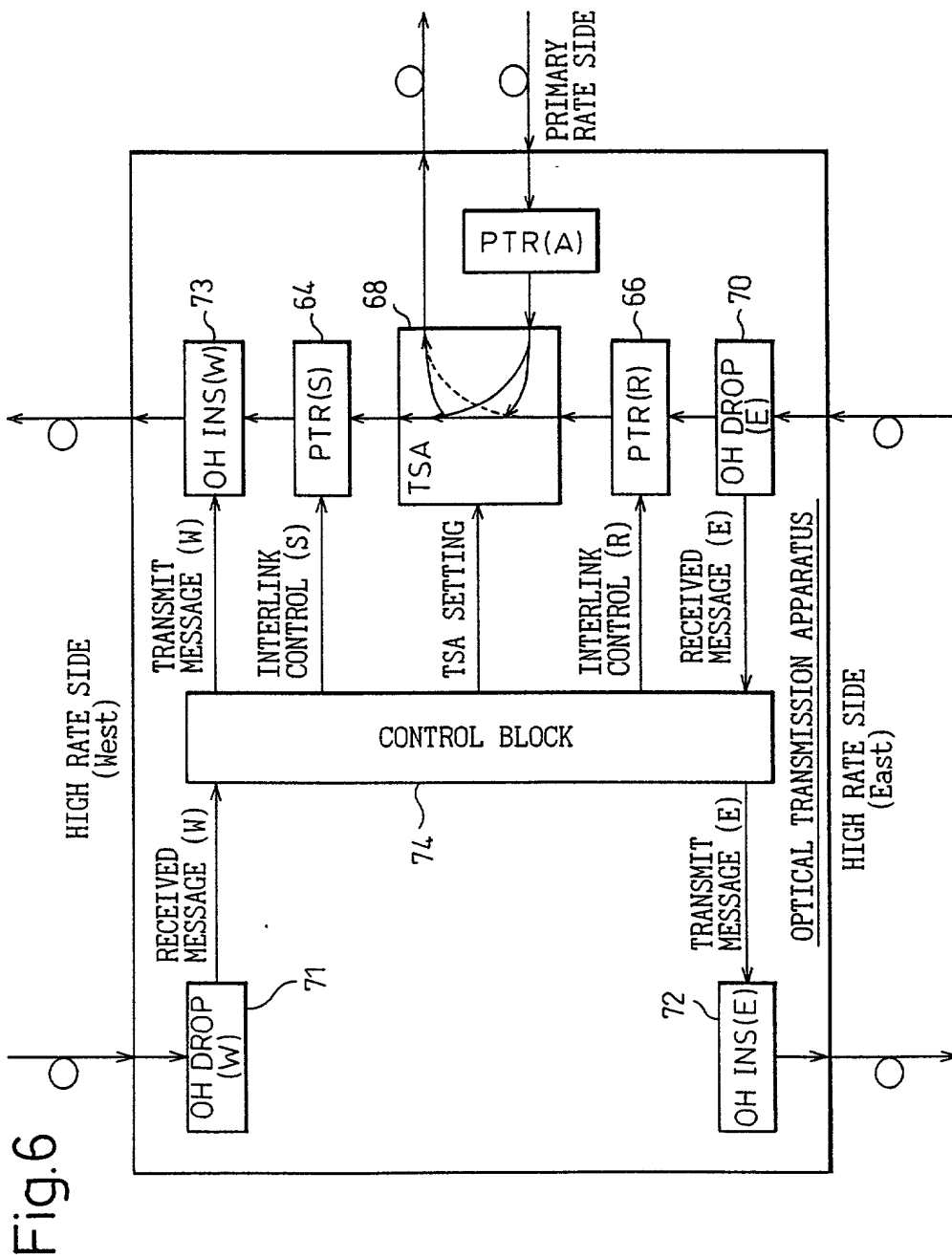
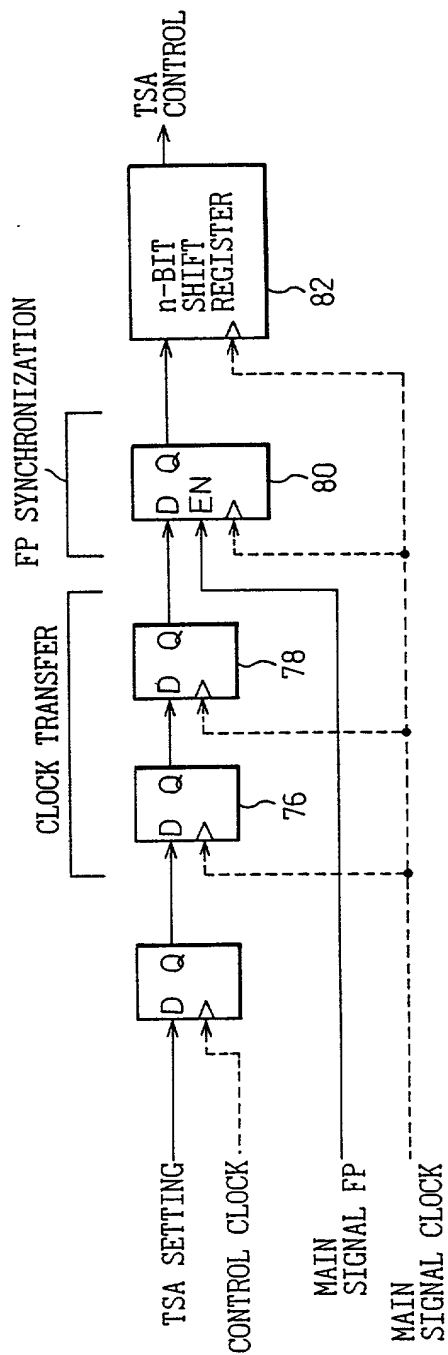


Fig.7



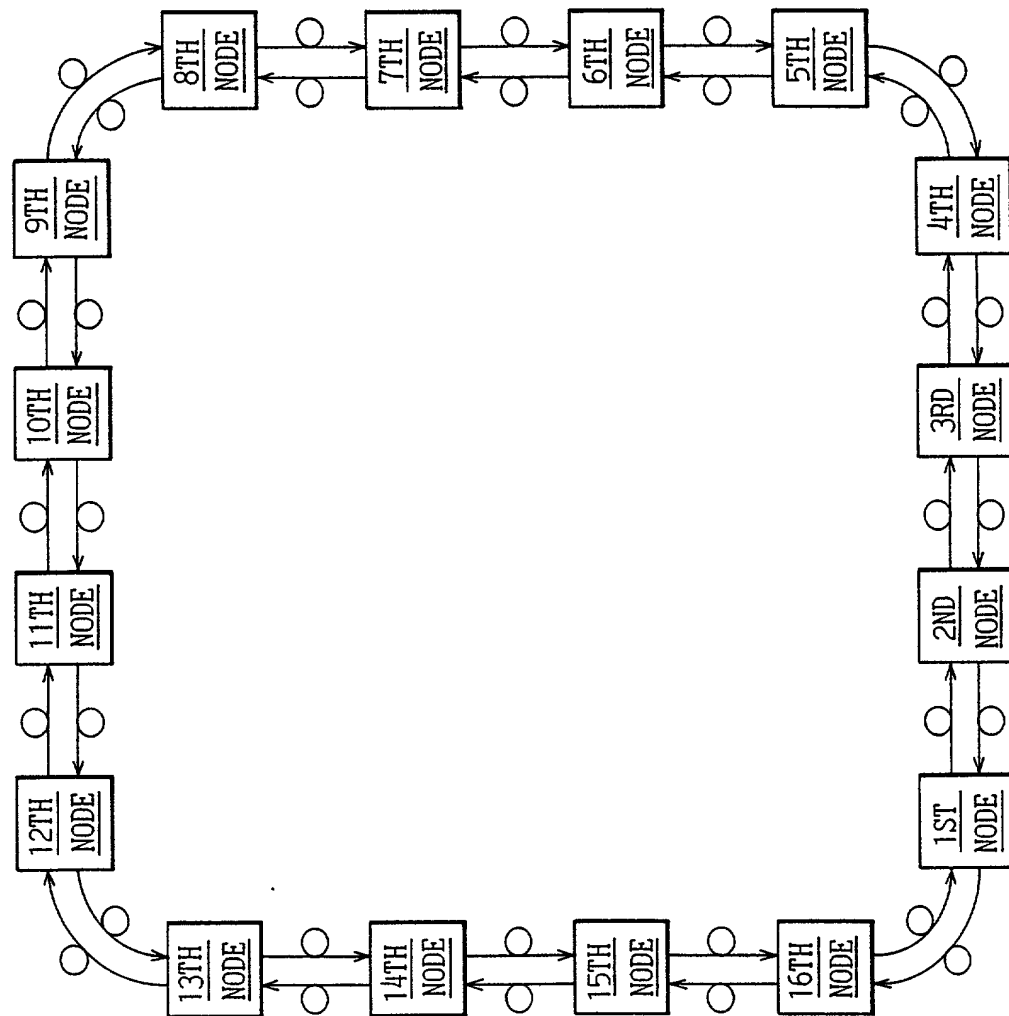
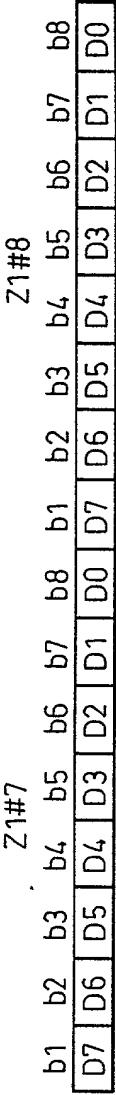


Fig.8

Fig.9

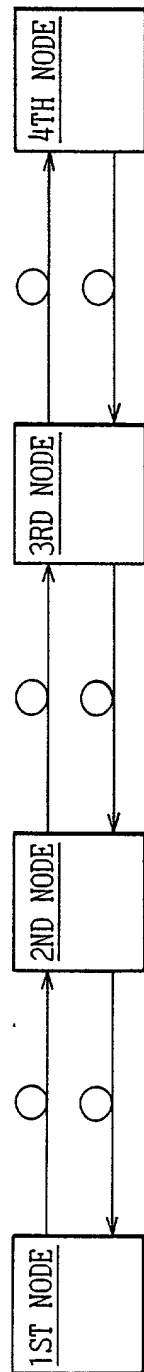


CODE	SPECIFIES REASSIGNMENT START-POINT NODE	SPECIFIES REASSIGNMENT END-POINT NODE
	(Z1#7)	(Z1#8)
00h	NO REQUEST	NO REQUEST
01h	1ST NODE	1ST NODE
02h	2ND NODE	2ND NODE
⋮	⋮	⋮
FFh	255TH NODE	255TH NODE

11/26

	PROTOCOL	Z1#7	Z1#8	Z1#9 - #10	Z1#11 - #12
		START-POINT NODE	END-POINT NODE	SOURCE CHANNEL	DESTINATION CHANNEL
A	NO REQUEST (STANDBY STATE)	00h	00h	0000h	0000h
B	CONNECTION VERIFICATION [TRANSMIT]	START-POINT NODE	END-POINT NODE	0000h	0000h
C	REASSIGNMENT REQUEST [TRANSMIT] (INTERLINK OPERATION) (AND SWITCHING)	START-POINT NODE	END-POINT NODE	SOURCE CH	DESTINATION CH
D	CLEAR REQUEST [RESPONSE] (NORMAL TERMINATION) (RESPONSE)	START-POINT NODE	END-POINT NODE	0000h	0000h
E	CANCEL REQUEST [RESPONSE] (ABNORMAL TERMINATION) (RESPONSE)	START-POINT NODE	INTERMEDIATE NODE	FFFFh	FFFFh

Fig.13



- (1) [B] CONNECTION VERIFICATION/[C] PTR INTERLINK OPERATION (AND TSA SWITCHING)
 [D] PTR INTERLINK CLEAR (AND TSA SWITCHING)/[E] PTR INTERLINK CLEAR (AND TSA SWITCH BACK) (2)
 (3) [A] NO REQUEST (MESSAGE TRANSMIT CLEAR)
 [A] NO REQUEST (MESSAGE TRANSMIT CLEAR) (4)

Fig.14

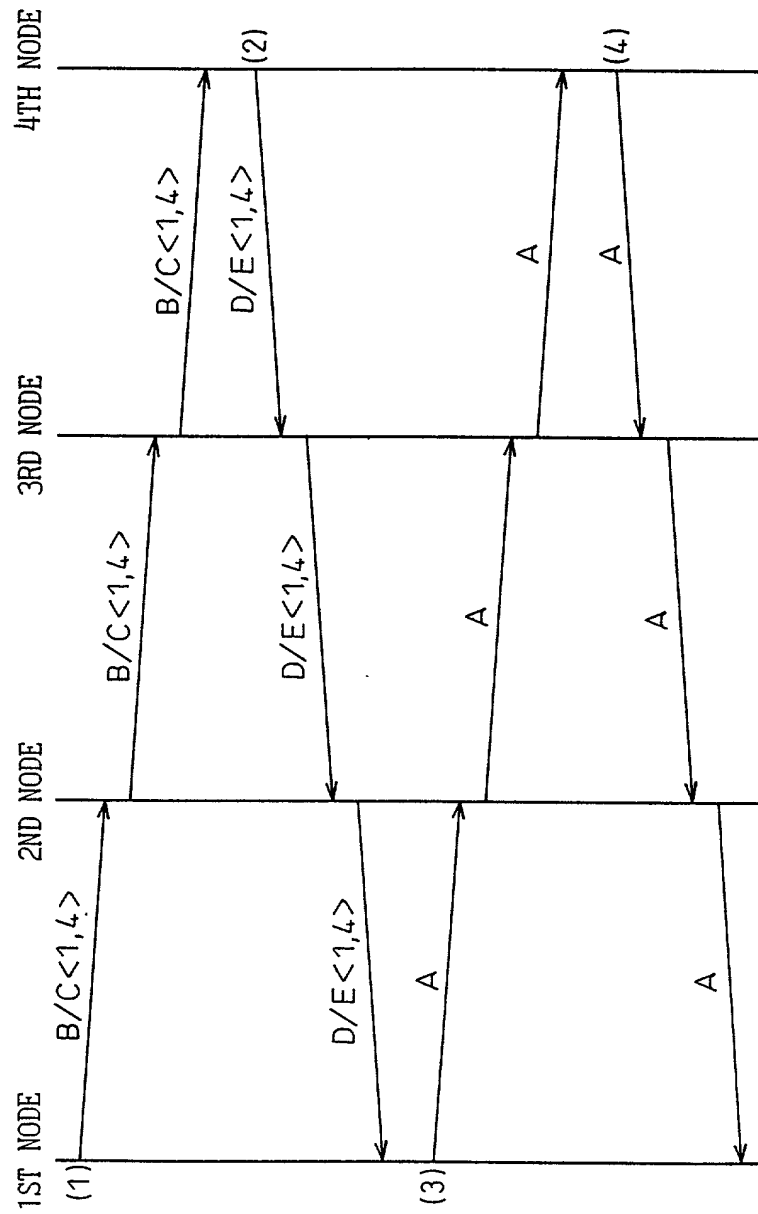


Fig.15

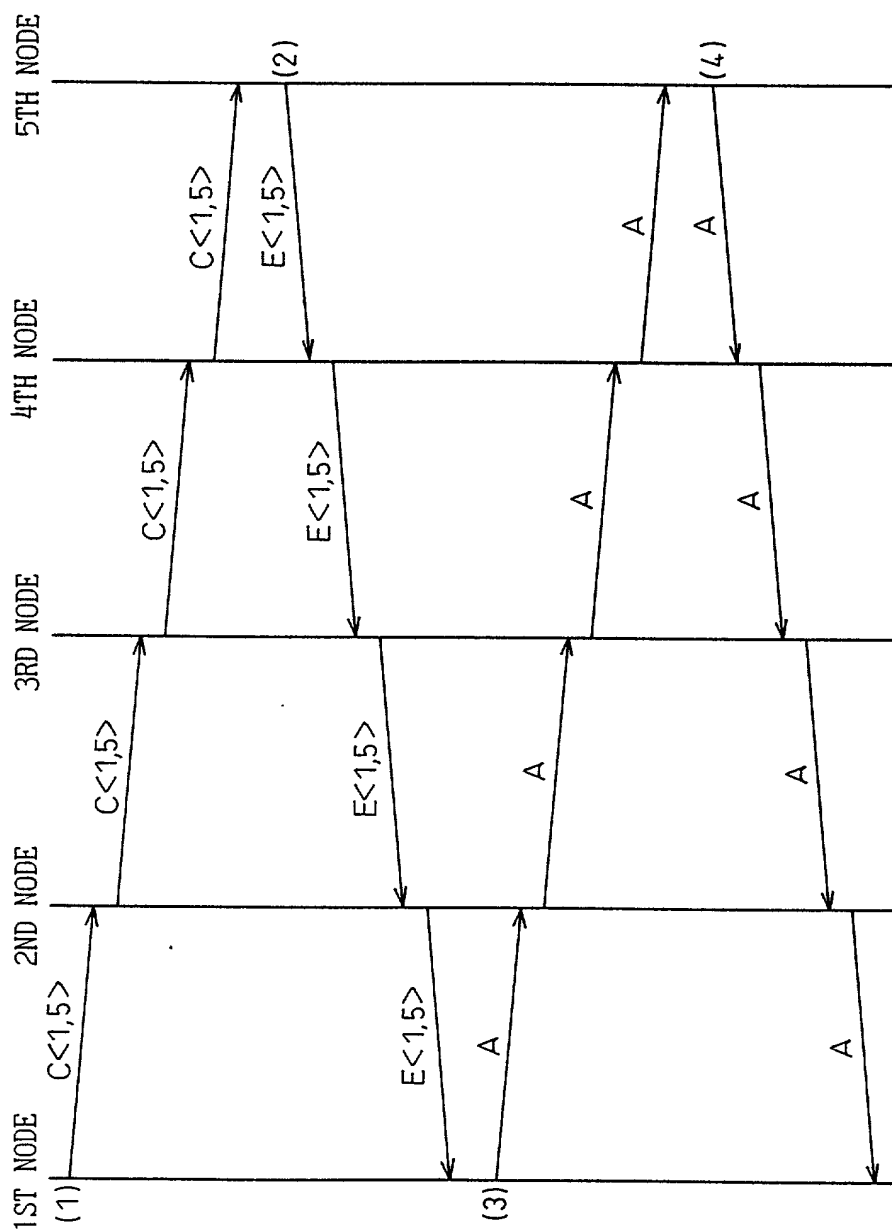


Fig.16

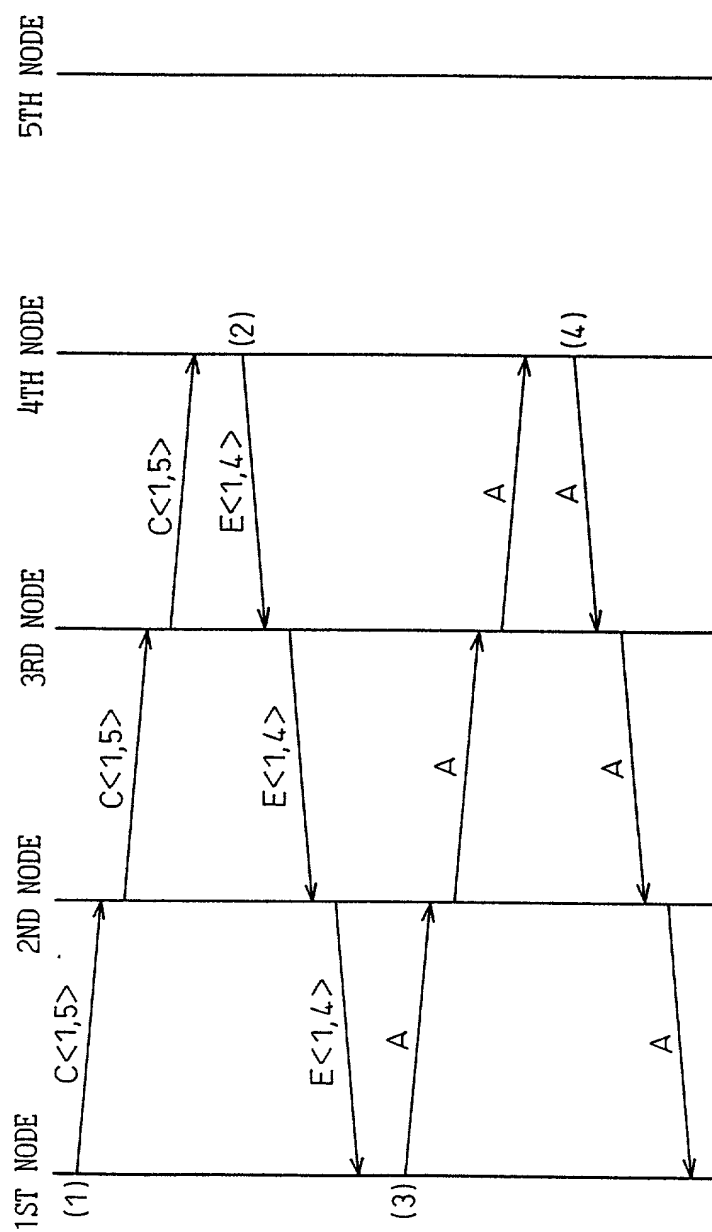


Fig.17

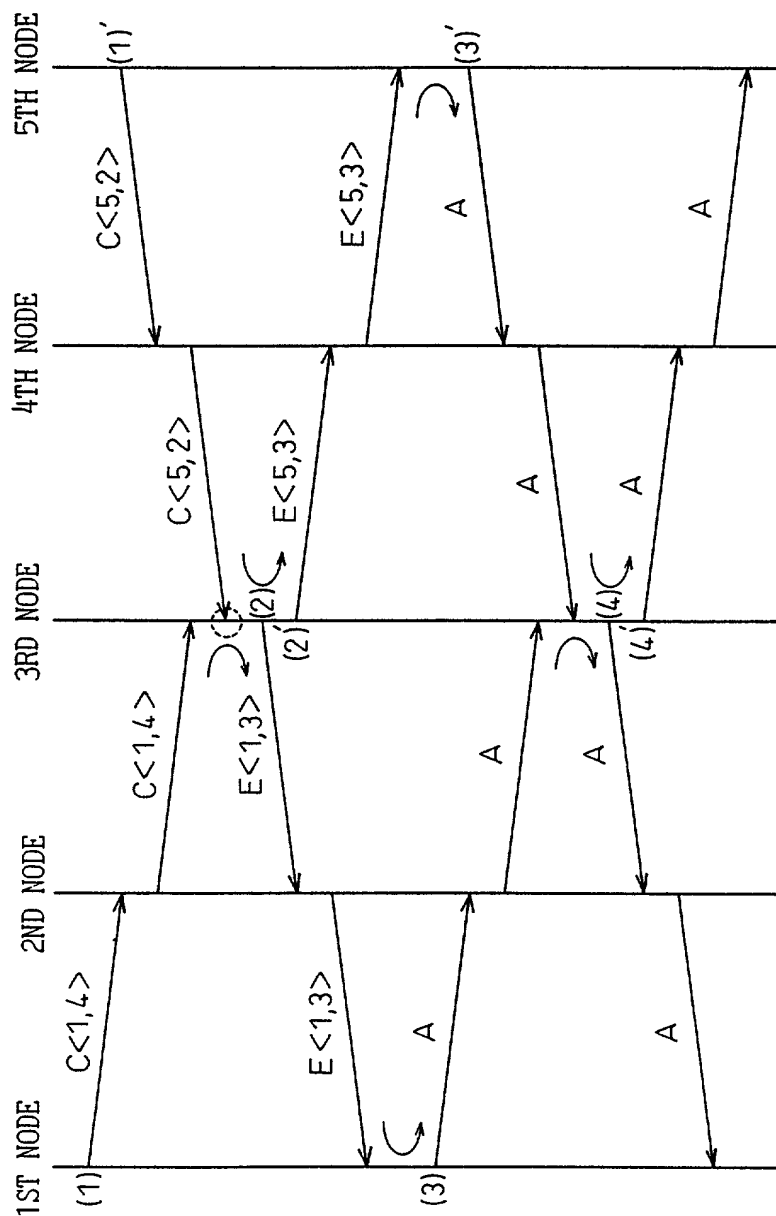


Fig.18

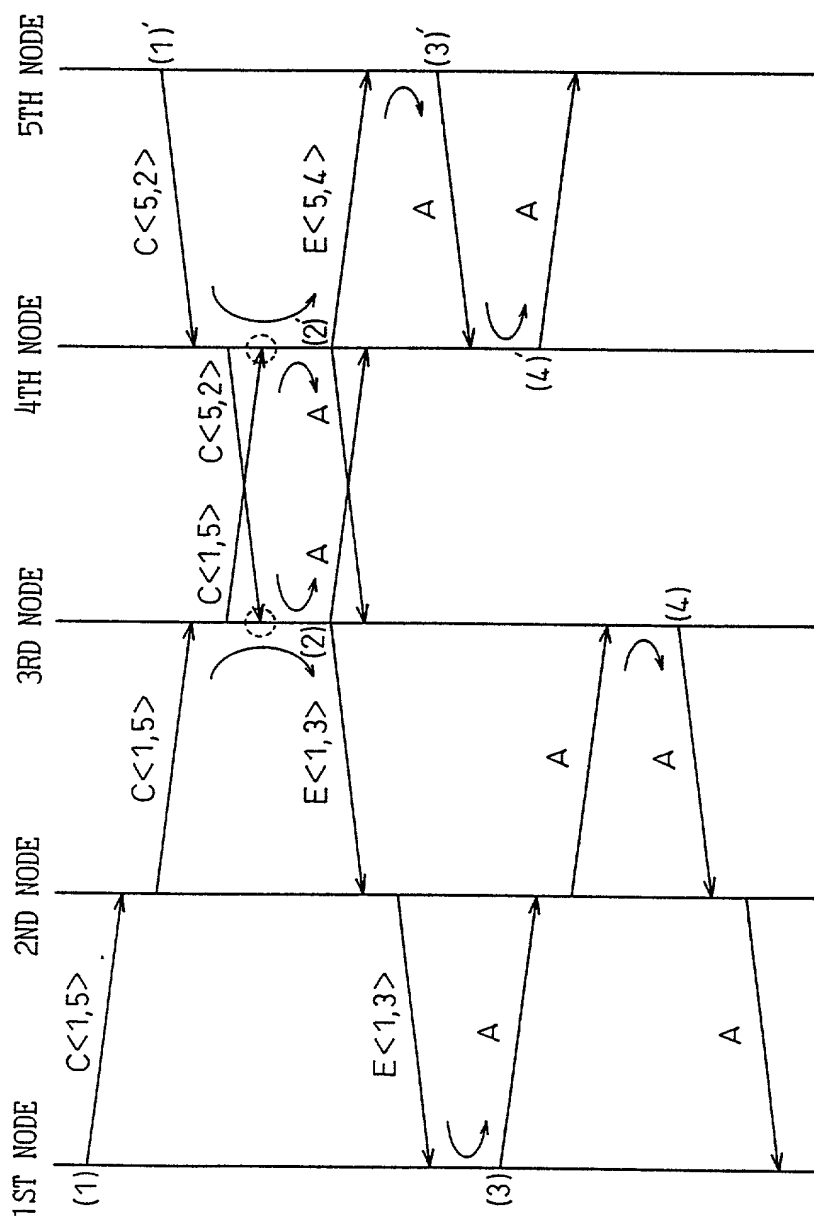


Fig.19

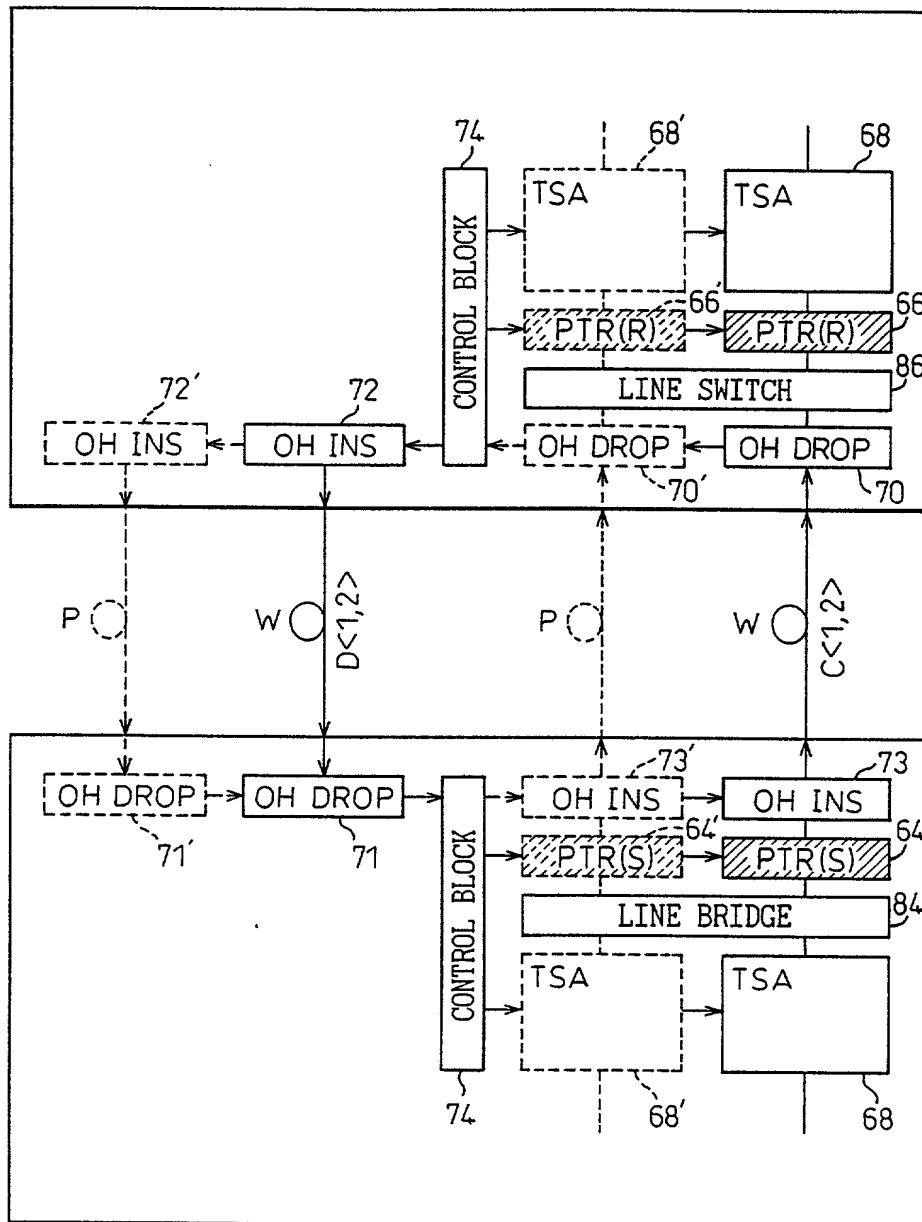


Fig.20

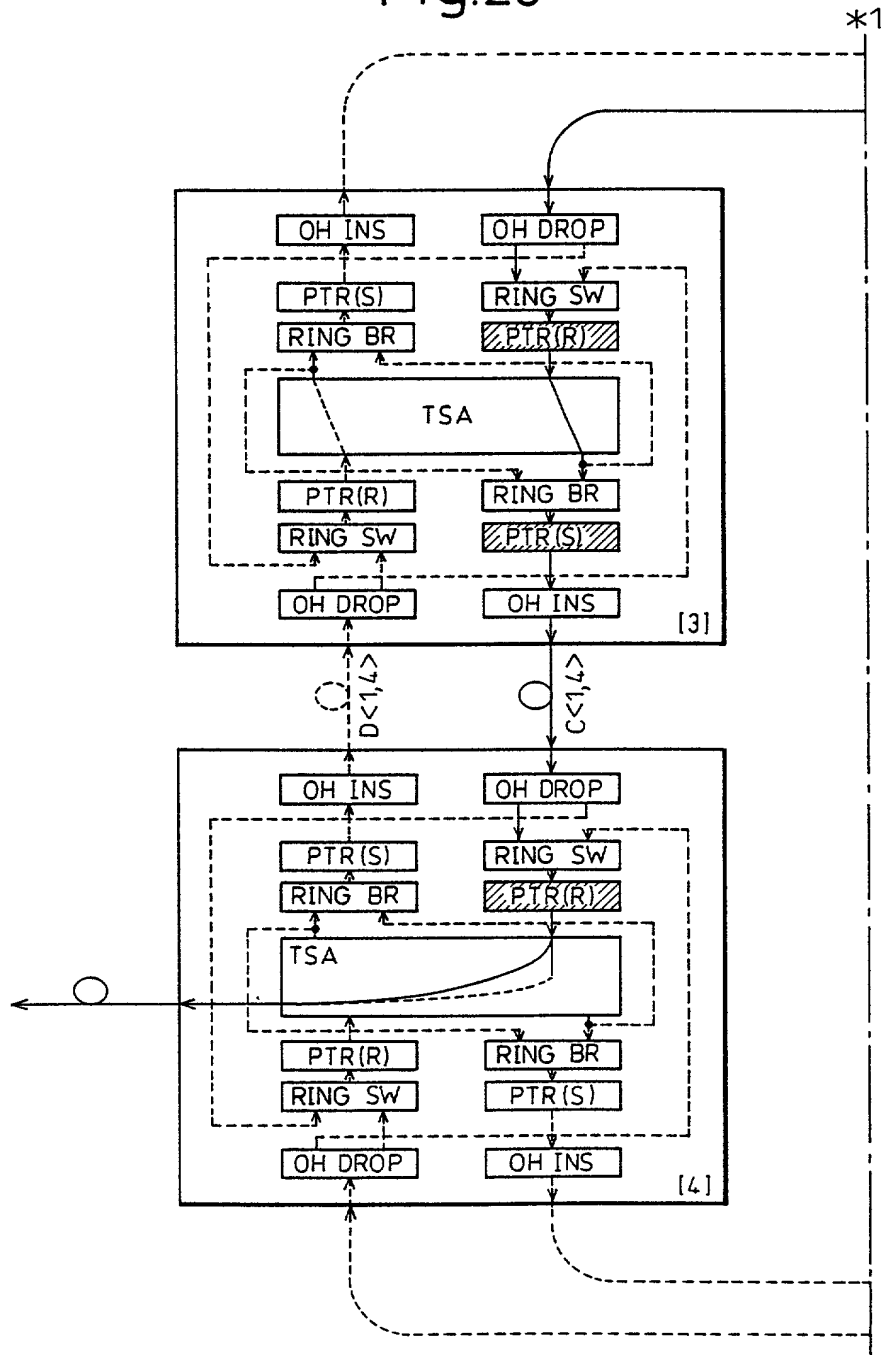


Fig.21

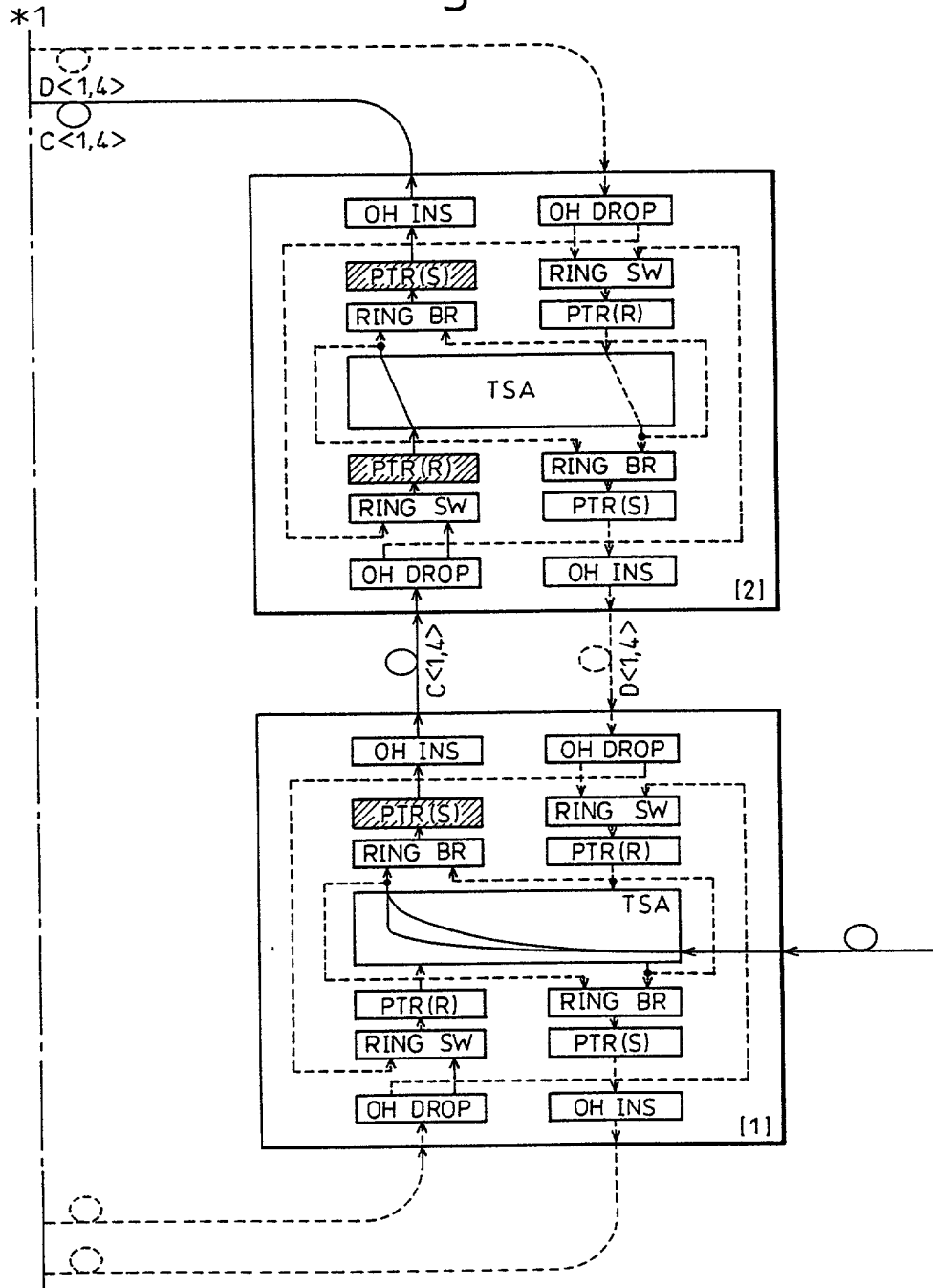


Fig.22

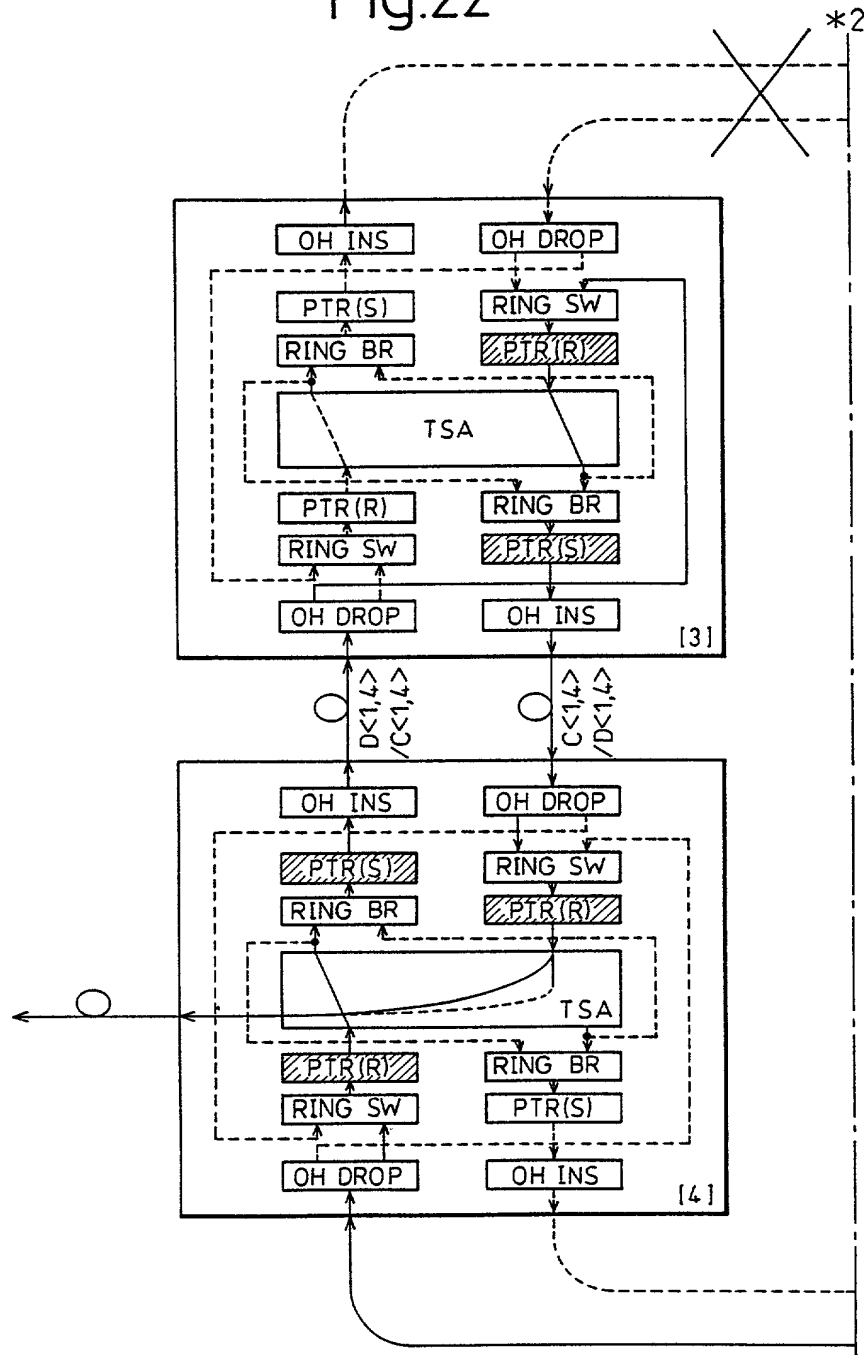


Fig.23

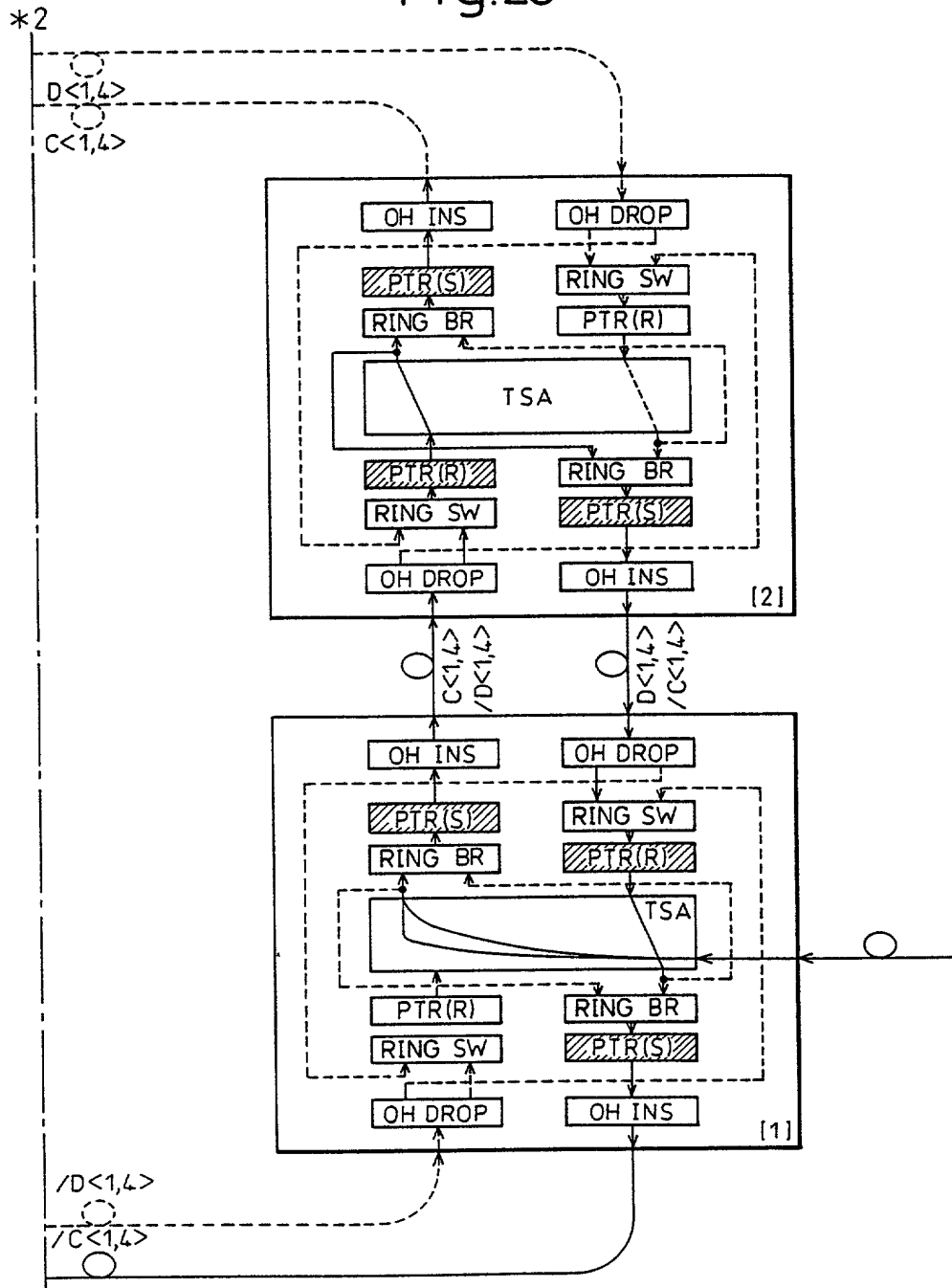


Fig.24

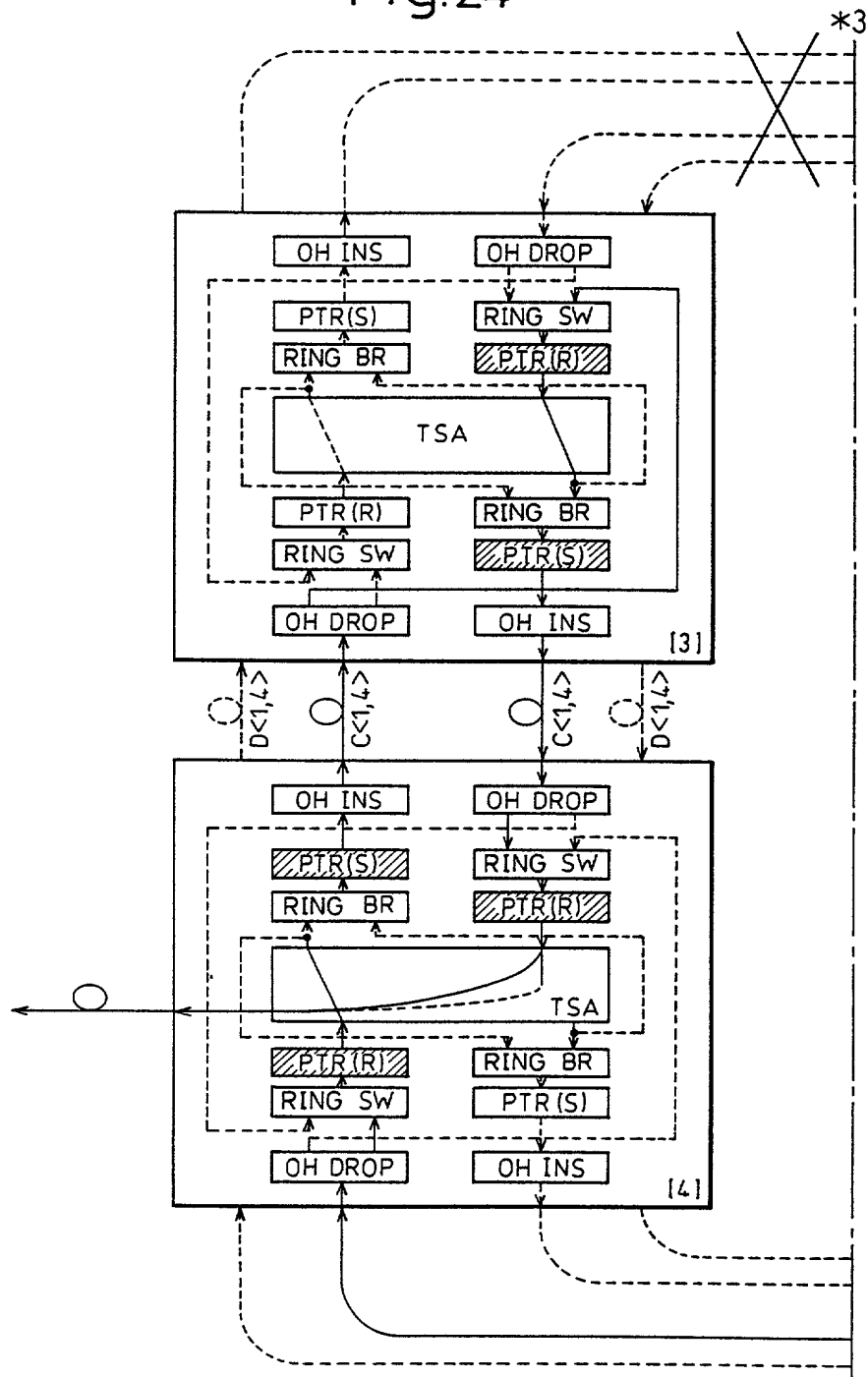


Fig.25

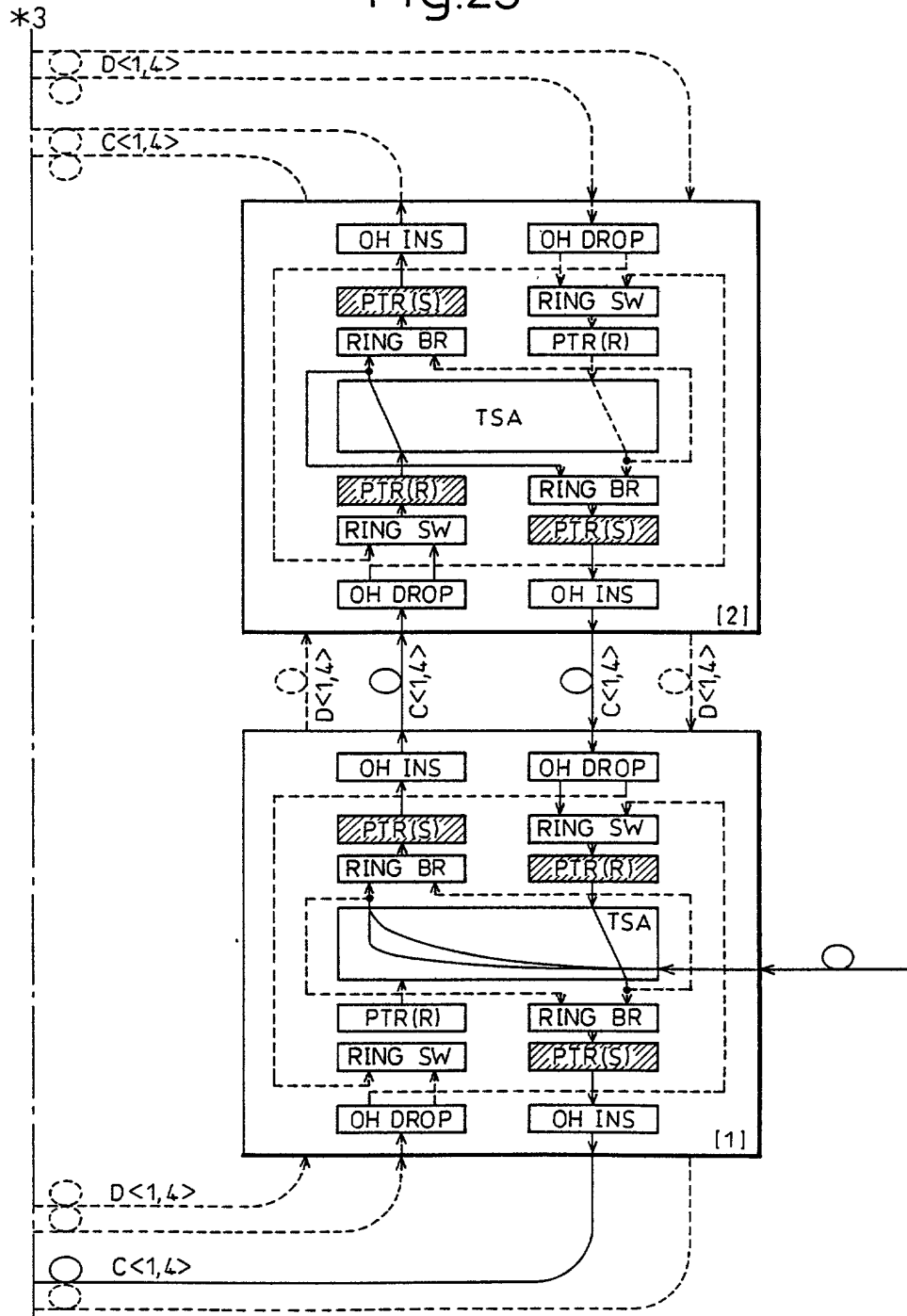
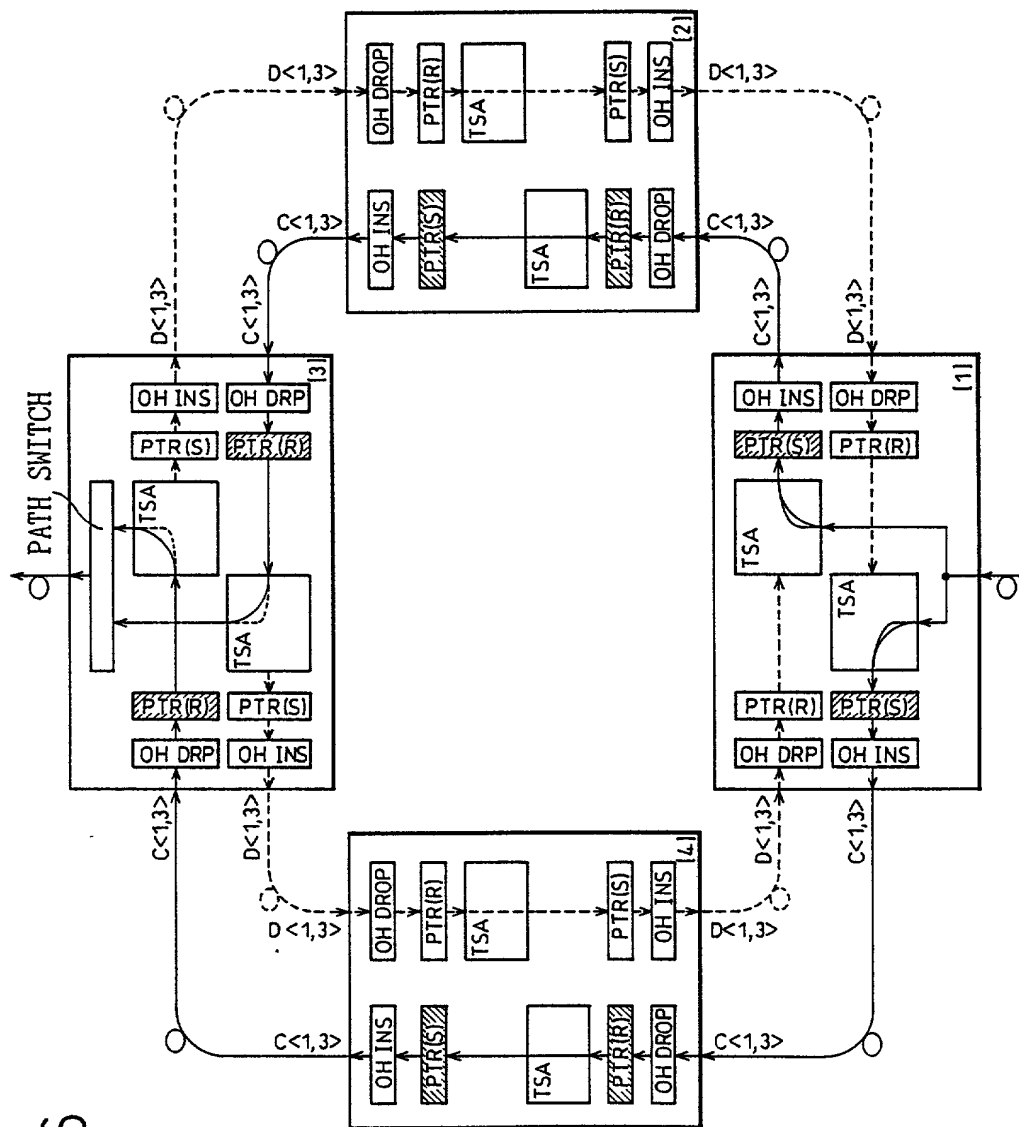


Fig.26



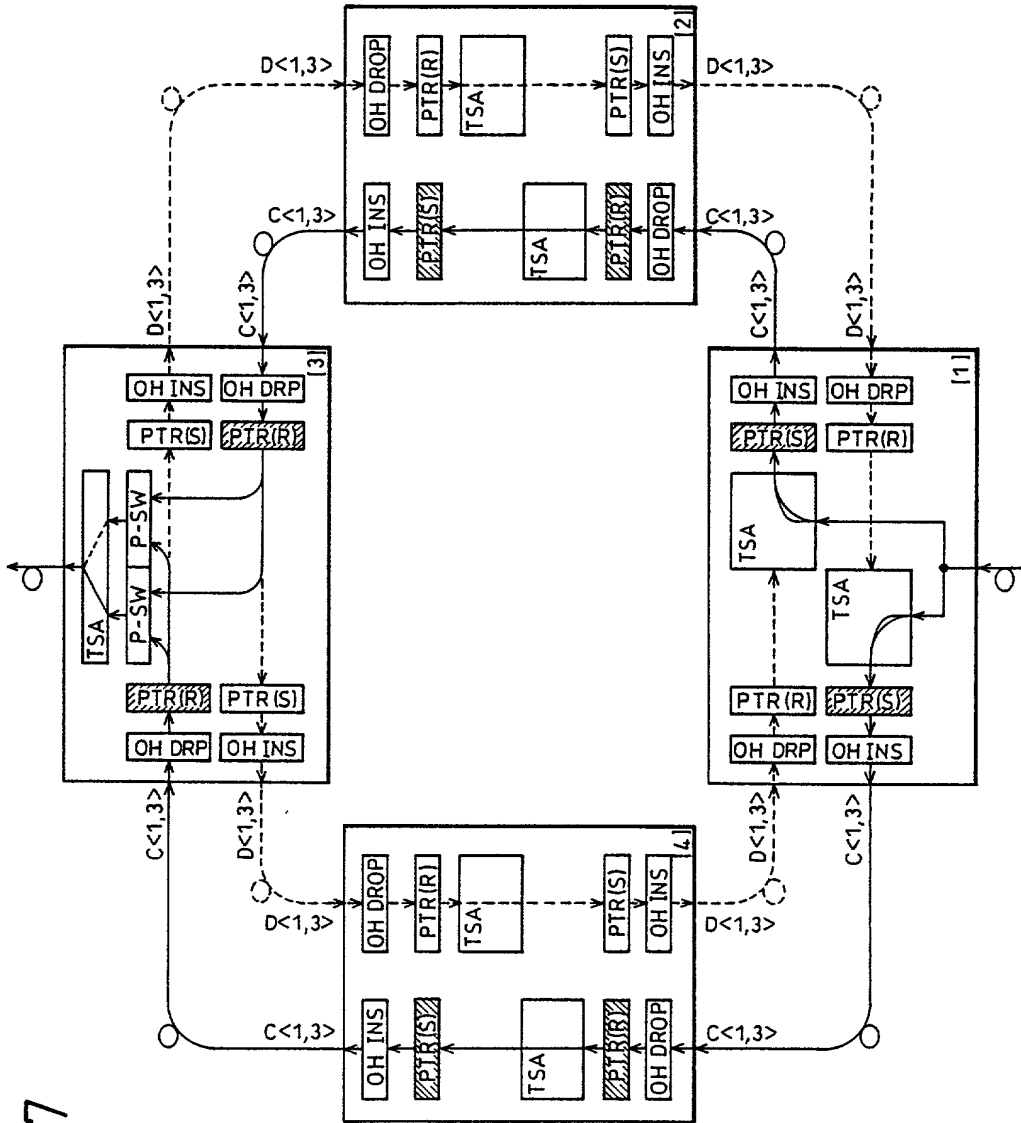


Fig.27